Philips DVD Recorder/Hard Disk with FlexTime and i.LINK digital input



DVDR725H













DVD Recorder/Hard Disk

Record today on Hard Disk and preserve for life

Record anything without having to worry ever again where to store it. Keep what you like in lasting digital quality on DVD

The perfect recording solution

- Record more than 250 hrs of TV on a 160 GB Hard Disk
- High-speed archiving from HDD to DVD at up to 20x speed
- · Pause Live TV lets you take a break without missing a thing
- Instant Replay for reliving a live TV moment with one touch
- · FlexTime to watch the beginning while you record the end

TV Recording made simple!

- Guide Plus+ electronic on-screen TV guide
- · Favorite Show Selection automatically record every episode
- Infrared control for recording from set-top box

Preserve your favorite memories on DVD

- Smart chaptering adds scene-based chapter markers via i.LINK
- i.LINK digital input for perfect digital camcorder copies

Share your favorite recordings

• Your DVDs will play on existing DVD players and drives



DVDR725H/02

Track Search

· ID3-tag support

Video Recording

Recording

minutes

· Disc Playback Modes: Fast Forward/Backward,

File systems supported: ISO-9660

Loader Type: Motorised, Tray MP3 sample rates: 48, 44.1, 32 kHz

Compression formats: MPEG2

Recording system: NTSC, PAL

Audio compression: Dolby Digital

Max recording time on DVD: 8 hr

Recording enhancements: Chapter Marker

Selection, Manual Chapter Marking, One Touch

Record (OTR), Program Name Recording, Safe

Record, Selectable Index Pictures, Station ID

Recording Modes: M1: 60 minutes, M2: 120

M4: 240 minutes, M6: 360 minutes, M8: 480

minutes, M2x: 150 minutes, M3: 180 minutes,

Insertion, Divide, Erase, Favorite Scene

Next/Previous Album Search, Next/Previous

Specifications

Connectivity

- Ext 2 Scart: S-video in, Decoder, CVBS in/out, RGB in, Audio in/out
- Ext | Scart: CVBS in/out, Audio in/out, RGB out, S-video out
- Front / Side connections: Audio L/R in, i.LINK DV in (IEEE1394, 4-pin), S-video in, Video in
- Other connections: Antenna IEC75, Digital coaxial out, Component Video out Interlaced, Analog audio Left/Right out, Digital optical out, Composite video (CVBS) out, IR mouse, S-Video out.

Sound

- Crosstalk (IkHz): 105 dB
- D/A converter: 24 bit, 96 kHz
- · A/D converter: 24 bit, 96 kHz
- Dynamic Range (IkHz): 90 dB
- Signal/noise ratio: 105

Picture/Display

- A/D converter: 9 bit, 27 MHz
- D/A converter: 10 bit, 54 MHz

Video Playback

- · Compression formats: MPEG1, MPEG2
- Playback Media: CD, CD-R, CD-RW, MP3-CD, DVD, DVD+RW, DVD-R, DVD-RW (Video mode), DVD-Video, SVCD, Video CD, DVD+R
- Disc Playback Modes: A-B Repeat, Chapter repeat, Disc Menu, Pause, Search forward/ reverse, Shuffle Play, Fast Backward, Fast Forward, Framestep Forward, PBC, Resume Playback from Stop, Slow Motion, Zoom, Title Repeat
- DVD Region: 2
- Video disc playback system: NTSC, PAL

Power

- Power supply: 200-240 V, 50Hz
- Standby power consumption: 3
- Power consumption: 38 W W

Accessories

- Included Accessories: AC Power Cord, Coax RF antenna cable, Full SCART cable, Quick start guide, Remote Control, User Manual, Batteries for remote control, Safety & warranty booklet, IR extender cable
- Included batteries: 2x Longlife AA
- · Printed User Guide
- · Quick start guide
- Remote control: Zappa+
- Registration card: European version

Dimensions

- Carton dimensions (WxDxH) inch: 22.4 x 16.5 x
 7.2
- Color cabinet: precission silver
- Product dimension (WxDxH) inch: 17.1 x 13.2 x 3.0
- Product weight (lb): 000
- Product weight: 5.3 kg
- Weight incl. Packaging: 8 kg
- Temperature range (operation): 0°C to 40°C

- Carton dimensions (WxDxH): 570 x 420 x 182 mm
- Product dimensions (WxDxH): 435 x 335 x 76 mm

Green Specifications

- · Packaging material: Carton
- User manual recycled paper

Convenience

- Child Protection: Child Lock
- Convenience Enhancements: Electronic Programming Guide, Menu Languages
- Display Type: FTD
- Disc Library: Up to 9000 titles, Up to 999 discs
- Drop proof: 76 cm
- Ease of Installation: Autoinstall, Automatic Channel Install(ACI), Automatic Tuning System (ATS)
- Electronic Programme Guide: GUIDE Plus+
- Front Controls: Cursor up/down/left/right, HDD, Record, play, stop, FF/NEXT, RWD/ PREV, OK, Guide, Open/Close
- Language support: tbc
- On-Screen Display languages: Danish, Dutch, English, Finnish, French, German, Italian, Norwegian, Portuguese, Spanish, Swedish
- Pre-set Channels: 99
- · Programming Period: I month
- Programmable Events: 12
- Programming/Timer Enhancements: Automatic Satellite Recording, Daily/Weekly Repeat Program, IR Set Top Box Control, Manual Timer, One Touch Recording, ShowView, VPS/ PDC recording control
- Remote Control: Multi-brand
- Remote control: Zappa+
- Remote control type: RCI9046006
- Compass GUI: HDD part Yes, DVD+RW no
- Ease To Experience: Demo Mode

Tuner/Reception/Transmission

- Aerial Input: 75 ohm coaxial (IEC75)
- TV system: PAL, SECAM
- Video Playback: NTSC, PAL, SECAM

Storage Media

- Extra Hard Disk Technology: Pause Live TV, Simultaneous Record & Playback
- Hard Disk Capacity: 160 GB
- HDD recording enhancements: Instant Jump, Instant Replay, Time Shift Buffer, Time Status Bar
- HDD to DVD copying: high-speed (direct copy)
- HDD video recording capacity: 250 hr
- Recording media: DVD+R, DVD+RW
- Recording speed: upto 20x on DVD+R in M8 mode

Audio Playback

- CD Playback Enhancements: Next/Previous Track, Repeat, Introscan, Shuffle
- Compression format: Dolby Digital, DTS, MP3, MPEG2 Multichannel, PCM
- Playback Media: CD, CD-R, CD-RW, MP3-CD



Date of issue 2007-02-20

Version: 2.0

12 NC: 8622 810 12076 EAN: 87 10895 86469 5 © 2007 Koninklijke Philips Electronics N.V. All Rights reserved.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips Electronics N.V. or their respective owners.

www.philips.com



DVDR725H/02

Product highlights

160 GB hard disk (250 hrs)

High-Speed archiving:20x speed

High speed archiving lets you make a copy of a recording from Hard Disk to DVD in a fraction of the original recording time. Once the program is stored on HDD you can copy it to DVD+R/RW at maximum speed.

Pause Live TV

A very large built-in memory records the program you are currently watching when you press the pause button. When it suits you, you can resume the program from the moment you pressed 'pause' as if you're watching a live program.

Instant Replay

With Instant Replay you are in control of exciting TV moments so you can enjoy a precious TV moment like a scene in a movie or football match again? immediately, at the press of a button. The Hard Disk can play back any scene while continuing to record TV program.

FlexTime

With FlexTime you can watch a program while it's still being recorded, thanks to the extreme speed of a Hard Disk. You can also watch a different program from the Hard Disk while it's recording something else.

Guide Plus+ on-screen TV guide

GUIDE Plus+ is an Electronic Program Guide – a free on-screen TV Guide that shows what's on TV for the next couple of days and lets you program the timer of the DVD Recorder with the push of a button.

Favorite Show Selection

Set-top box infrared control

The Sat Mouse is a special accessory that lets a DVD Recorder control external satellite receivers. It sends infra-red remote control commands in order to switch the satellite receiver on and select the correct channel.

Smart chaptering

Smart chaptering detects scene cuts (time/date changes) in the DV original to ensure the chapters in the DVD copy are lined up exactly.

i.LINK digital input

Also known as IEEE 1394 and FireWire. i.LINK is the worldwide standard for connecting digital video devices, used on digital home video equipment such as DV and D8 camcorders, as well as PCs. Conveniently, it carries all audio and video signals via a single cable. With i.LINK Digital Video input you can copy your home videos in their original digital picture quality.

Two-Way Compatibility

DVD Recorders can play regular DVD-Video discs, but equally important is that DVD+R and DVD+RW discs recorded on them can be played on existing DVD-Video players.

Always compatible recordings

